Oil Field Environmental Incident Summary

Responsible Party: SAMSON RESOURCES COMPANY
Well Operator: SAMSON RESOURCES COMPANY
Well Name: CHARGER-STINGRAY OIL CTB (0706H)

Field Name: AMBROSE Well File #:

Date Incident:7/15/2014Time Incident:17:00Facility ID Number:225223-01County:DIVIDETwp:162Rng:98Sec:7Qtr:LO 4

Location Description: Central Tank Battery location

Submitted By: Brad Rogers Received By:

Contact Person: Rodney Robinette

2 W 2ND ST SAMSON PLAZA TULSA, OK 74103-3101

General Land Use: Well/Facility Site

Affected Medium: Well/Facility Soil

Distance Nearest Occupied Building:

Distance Nearest Water Well:

Type of Incident: Valve/Piping Connection Leak

Release Contained in Dike: Yes - Within Dike Reported to NRC: No

Spilled Units Recovered Units Followup Units

Oil

Brine 167 Barrels 160 barrels

Other

Description of Other Released Contaminant:

Inspected: Written Report Received: 9/7/2016 Clean Up Concluded: 7/15/2014

Risk Evaluation:

No immediate risk or health hazards identified

Areal Extent:

Potential Environmental Impacts:

Any impacted soils will be removed and disposed of at 13 mile landfill

Action Taken or Planned:

Spilled water was recovered and was taken to the water disposal for disposal.

Wastes Disposal Location: Produced water was taken to company SWD. Any impacted soils will

be removed from location and disposed of at 13 mile landfill.

Agencies Involved:

Updates

Date: 7/17/2014 Status: Reviewed - Assigned to Other Agency Author: Roberts, Kris

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Release, due to an on-location valve/piping leak, remained on location within the diking, according to the report. NDIC retains oversight.